Metadata for SOSEA

Table of Contents

Identification Information

Abstract
Purpose
Supplemental Information
Data Quality Information
Spatial Data Organization Information
Entity and Attribute Information
Detailed Description
Overview
Distribution Information
Metadata Reference Section

Identification Information

Citation Information

Originator: Scotty Griffith Publication Date: 5-96
Title: Cartographer

Edition: 2.0

Geospatial_Data_Presentation_Format: map

Description

Abstract

```
(a concise abstract of the data as presented in the same format as a USGS publication)
```

(keywords or reference words as used in the Publications Guide for searching on)

Purpose

(types of projects that do or might use the data, models, general use, illustrations, specific type of analysis, etc. Be specific if the data are really geared towards a narrow set of applications!)

(application types it was designed for, if appropriate)

Supplemental_Information

Procedures Used

(Describe from beginning to end all procedures used to process the data from raw/received format into what is being documented here. Include source organization and tape type and format, tape to disk conversion -- tapewrite or dd or cpio -- reblocking, if performed. List each step performed and the commands and arguments used. Include any processing tolerances and whether the data were in single or double precision. If other online data sets were used, name and reference them in the text but also use the CITE option of DOCUMENT afterwards to formalize it. This section should stand alone as a narrative that anyone could take and apply to raw data and end up with the same results you did!)

Revisions

(Number each revision starting with 1. and describing the changes associated with that revision. Different versions of spatial data may have different results in analysis. Need to pass this information along to the user.)

Reviews_Applied_to_Data

(Spatial data ready to be documented and placed in a library must go through some in-house review. Review should include inspection of the LOG file for completeness and conformance to the steps described in this narrative, verification of table and column/item identities and definitions, validity of the reference data sets and citations, and review of any additional quality assurance measures performed on the data that may be required in standard Spatial Data Automation Guidelines.)

Related_Spatial_and_Tabular_Data_Sets

(The identity and location of data sets or tables that may be related to the basic feature attribute tables. These include symbol lookup tables, additional tables that might contain extended definitions, like county names to match county numbers. Be sure to identify what items or columns one can use to relate on.)

References Cited

(In bibliographic reference form)

Notes

(Any additional comments, caveats, etc.)

Time Period of Content

Currentness_Reference

Status

Progress: Adopted Final (5-96)

Maintenance_and_Update_Frequency

Spatial_Domain

Bounding Coordinates

```
West_Bounding_Coordinate: -124.73442324
```

East_Bounding_Coordinate: -120.38881875

North_Bounding_Coordinate: 48.6536388

South_Bounding_Coordinate: 45.52174218

Keywords

Theme

```
Theme Keyword Thesaurus: None
```

Theme_Keyword: Spotted Owl Special Emphasis Areas

Place

```
Place Keyword Thesaurus: None
```

Place Keyword: Western Washingon

Stratum

```
Stratum_Keyword_Thesaurus: None
```

Stratum Keyword:

Temporal

```
Temporal Keyword Thesaurus: None
```

Temporal_Keyword:

Access_Constraints

Use Constraints

(for use at certain scales, date ranges, for use with other data)

Point_of_Contact: See <u>Distribution Information</u> for contact information.

Data_Set_Credit

Security_Information

Security_Classification_System: None

Security Classification: UNCLASSIFIED

Security Handling Description: None

Native_Data_Set_Environment: SunOS UNIX, ARC/INFO version 7.1.1

Cross_Reference

Originator: Scotty Griffith

Publication Date: 5-96

Publication_Time:

Title: Cartographer

Edition: 2.0

Geospatial_Data_Presentation_Form:

Series_Information

Series_Name:

```
Issue Identification:
    Publication_Information
        Publication_Place:
        Publisher:
    Other_Citation_Details:
    Online_Linkage: http://www.wadnr.gov/fp/fp.html
    Larger_Work_Citation:
Cross Reference
    Originator: Tom Robinson
    Publication_Date: 11-30-95
    Publication_Time:
    Title: FPD NR Asst. Mgr
    Edition: 2.0
    Geospatial_Data_Presentation_Form:
    Series_Information
        Series Name:
        Issue_Identification:
    Publication_Information
        Publication Place:
        Publisher:
    Other_Citation_Details:
    Online_Linkage:
    Larger_Work_Citation:
```

Cross_Reference

Originator: Tim Young

Publication_Date: 5-96

```
Publication_Time:

Title: USFW

Edition: 2.0

Geospatial_Data_Presentation_Form:

Series_Information

    Series_Name:
    Issue_Identification:

Publication_Information

    Publication_Place:
    Publisher:

Other_Citation_Details:
Online_Linkage:
Larger_Work_Citation:
```

Data_Quality_Information

Attribute_Accuracy

Attribute_Accuracy_Report: See Entity Attribute Information

Quantitative_Attribute_Accuracy_Assessment

Attribute_Accuracy_Value: See Explanation

Attribute_Accuracy_Explanation:

Attribute accuracy is described, where present, with each attribute defined in the Entity and Attribute Section.

Logical_Consistency_Report: Polygon and chain-node topology present.

Completeness_Report

Positional Accuracy

Horizontal_Positional_Accuracy

Horizontal Positional Accuracy Report:

Vertical_Positional_Accuracy

Vertical_Positional_Accuracy_Report:

Lineage: See Supplemental Information for overview.

Process_Steps

Process_Step

```
Process_Description: VERSION 1.0 AS OF 5-96 WITH MINOR CHANGES

Source_Used_Citation_Abbreviation:None

Process_Date: '/* T'FW' a'

Process_Time: dopt

Source_Produced_Citation_Abbreviation: None
```

Process_Step

Process Description: SGQQ490 RENAME SOSEA SOSEA95

Source Used Citation Abbreviation: None

Process Date: 19960604

Process Time: 838

```
Source_Produced_Citation_Abbreviation: None
Process_Step
```

Process Description: SGQQ490 COPY SOSEA95 SOSEA

Source_Used_Citation_Abbreviation:None

Process_Date: 19960604

Process Time: 840

Source Produced Citation Abbreviation: None

Process_Step

Process Description: -CLEARWATER PER TFW ADOPTED PLAN

Source Used Citation Abbreviation: None

Process_Date: '/* M'ak'e '

Process Time: mino

Source_Produced_Citation_Abbreviation: None

Process Step

Process Description: SGQQ490 ARCEDIT /GR1/MISC/EIS/WORKING/EISCOVS/SOSEA

Source Used Citation Abbreviation: None

Process_Date: 19960604

Process Time: 842

Source Produced Citation Abbreviation: None

Process_Step

Process Description: SGQQ490 BUILD SOSEA POLY

Source_Used_Citation_Abbreviation:None

Process Date: 19960604

Process Time: 843

Source Produced Citation Abbreviation: None

Process Step

Process Description: SGQQ490 ARCEDIT /GR1/MISC/EIS/WORKING/EISCOVS/SOSEA

Source_Used_Citation_Abbreviation:None

```
Process_Date: 19960604
Process Time: 859
Source Produced Citation Abbreviation: None
Process Step
Process_Description: SGQQ490 ARCEDIT /GR1/MISC/EIS/WORKING/EISCOVS/SOSEA
Source Used Citation Abbreviation: None
Process Date: 19960604
Process Time: 932
Source Produced Citation Abbreviation: None
Process_Step
Process Description: SGQQ490 BUILD SOSEA POLY
Source Used Citation Abbreviation: None
Process Date: 19960604
Process Time: 933
Source Produced Citation Abbreviation: None
Process Step
Process Description: SOSEA VERSION TO REFLECT CHANGE
Source_Used_Citation_Abbreviation:None
Process Date: '/* U'pdat
Process Time: e do
Source Produced Citation Abbreviation: None
Process_Step
Process_Description:
Source_Used_Citation_Abbreviation:None
Process Date: '/* T'hi's '
Process Time: is' n'
Source Produced Citation Abbreviation: None
```

Process_Step

Process Description: SGQQ490 DOCUMENT SOSEA UPDATE SGQQ490

Source Used Citation Abbreviation: None

Process Date: 19960604

Process Time: 946

Source_Produced_Citation_Abbreviation: None

Process_Step

Process_Description:

Source_Used_Citation_Abbreviation:None

Process Date: '/* D'efin

Process Time: e co

Source Produced Citation Abbreviation: None

Process_Step

Process_Description: SGQQ490 PROJECTDEFINE COVER SOSEA

Source Used Citation Abbreviation: None

Process Date: 19960604

Process Time: 950

Source Produced Citation Abbreviation: None

Process_Step

Process Description: SGQQ490 DOCUMENT SOSEA UPDATE SGQQ490

Source Used Citation Abbreviation: None

Process Date: 19960604

Process Time: 959

Source_Produced_Citation_Abbreviation: None

Process Step

Process Description: SGQQ490 COPY \$EISCOVS/SOSEA SOSEA

Source_Used_Citation_Abbreviation:None

Process Date: 19960606

Process_Time: 840

Source Produced Citation Abbreviation: None

Process Step

Process Description: SGQQ490 DOCUMENT SOSEA UPDATE SGQQ490

Source Used Citation Abbreviation: None

Process_Date: 19960606

Process Time: 946

Source Produced Citation Abbreviation: None

Process_Step

Process Description: SGQQ490 EXPORT COVER SOSEA SOSEA.E00

Source Used Citation Abbreviation: None

Process Date: 19960808

Process Time: 1528

Source Produced Citation Abbreviation: None

Cloud Cover

Spatial_Data_Organization Information

Direct_Spatial_Reference_Method: Vector

Point_and_Vector_Object_Information SDTS Terms Description

SDTS_Point_and_Vector_Object_Type: Point
Point_and_Vector_Object_Count: 36

SDTS_Point_and_Vector_Object_Type: String

Point_and_Vector_Object_Count: 86

SDTS Point and Vector Object Type: GT-polygon composed of chains'

Point_and_Vector_Object_Count: 37

Spatial Reference Information

Horizontal_Coordinate_System_Definition

Grid Coordinate System

Zone_Number: 5626
Planar Distance Units: FEET

Planar

Geodetic Model

Ellipsoid Name: Clarke 1866 Semi-major Axis: 6,378,206.4 Denominator of Flattening: 294.98 Entity and Attribute Information Detailed Description Entity Type Entity Type Label: SOSEA.PAT Entity_Type_Definition: Attribute table of SOSEA. Entity Type Definition Source: fpd, usfw Attribute: Attribute Label: -Attribute Definition: Attribute table of SOSEA. Attribute Definition Source: fpd, usfw Attribute Domain Values Enumerated Domain Enumerated Domain Value: -Enumerated_Domain_Value_Definition Enumerated Domain Value Definition Source: Attribute: Attribute Label: AREA Attribute Definition: Area of poly/region in square coverage units Attribute Definition Source: Computed Attribute Domain Values Enumerated Domain Enumerated Domain Value: Positive real numbers Enumerated Domain Value Definition Enumerated Domain Value Definition Source: Attribute: Attribute Label: PERIMETER Attribute Definition: Perimeter of poly/region in coverage units Attribute Definition Source: Computed Attribute Domain Values Enumerated Domain Enumerated Domain Value: Positive real numbers Enumerated Domain Value Definition Enumerated Domain Value Definition Source: Attribute: Attribute_Label: SOSEA# Attribute Definition: Internal feature number Attribute Definition Source: Computed Attribute Domain Values Enumerated Domain

Grid Coordinate System Name: State Plane Coordinate System

Horizontal Datum Name: North American Datum of 1927

```
Enumerated Domain Value: Sequential unique positive integer
            Enumerated_Domain_Value_Definition
            Enumerated Domain Value Definition Source:
Attribute:
    Attribute Label: SOSEA-ID
    Attribute Definition: User-assigned feature number
    Attribute Definition Source: User-defined
    Attribute Domain Values
        Enumerated Domain
            Enumerated Domain Value: Integer
            Enumerated Domain Value Definition
            Enumerated Domain Value Definition Source:
Attribute:
   Attribute Label: SOSEA.NAME
    Attribute Definition: Common name of SOSEA
    Attribute Definition Source:
   Attribute Domain Values
        Enumerated Domain
            Enumerated Domain Value:
            Enumerated Domain Value Definition
            Enumerated Domain Value Definition Source:
Attribute:
    Attribute Label: SOSEA.ACRES
    Attribute Definition: Acres of SOSEA polygon
   Attribute Definition Source: fpd, usfw
    Attribute Domain Values
        Enumerated Domain
           Enumerated Domain Value:
            Enumerated_Domain_Value_Definition
            Enumerated Domain Value Definition Source:
Attribute:
   Attribute Label: SOSEA.NUM
    Attribute Definition: Unique numaric value that represents a SOSEA
   Attribute Definition Source:
    Attribute Domain Values
        Enumerated Domain
            Enumerated Domain Value:
            Enumerated Domain Value Definition
            Enumerated Domain Value Definition Source:
Attribute:
   Attribute Label: SOSEA.MGMT
    Attribute Definition: Special Management code for internal SOSEA divisions
    Attribute Definition Source: fpd, usfw
   Attribute Domain Values
        Enumerated Domain
            Enumerated Domain Value:
            Enumerated Domain Value Definition
            Enumerated Domain Value Definition Source:
Attribute:
    Attribute Label: SOSEA.TYPE
    Attribute Definition: Description of SOSEA.MGMT code
    Attribute Definition Source: fpd, usfw
    Attribute Domain Values
        Enumerated Domain
            Enumerated Domain Value:
            Enumerated Domain Value Definition
            Enumerated Domain Value Definition Source:
Entity_Type
Entity_Type_Label: SOSEA.AAT
Entity Type Definition: Attribute table of SOSEA.
Entity Type Definition Source: ARC/INFO
Attribute:
    Attribute Label: -
```

```
Attribute Definition: Attribute table of SOSEA.
    Attribute Definition Source: ARC/INFO
   Attribute Domain Values
        Enumerated Domain
            Enumerated Domain Value: -
            Enumerated Domain Value Definition
            Enumerated Domain Value Definition Source:
Attribute:
    Attribute Label: FNODE#
    Attribute Definition: Internal number of from-node
    Attribute Definition Source: Computed
    Attribute Domain Values
        Enumerated Domain
            Enumerated_Domain_Value: Sequential unique positive integer
            Enumerated Domain Value Definition
            Enumerated Domain Value Definition Source:
Attribute:
    Attribute Label: TNODE#
    Attribute Definition: Internal number of to-node
   Attribute Definition Source: Computed
    Attribute Domain Values
        Enumerated Domain
            Enumerated_Domain_Value: Sequential unique positive integer
            Enumerated_Domain_Value Definition
            Enumerated Domain Value Definition Source:
Attribute:
    Attribute Label: LPOLY#
    Attribute Definition: Internal number of poly to left of arc
    Attribute Definition Source: Computed
   Attribute Domain Values
        Enumerated Domain
            Enumerated Domain Value: Sequential unique positive integer
            Enumerated Domain Value Definition
            Enumerated Domain Value Definition Source:
Attribute:
    Attribute Label: RPOLY#
    Attribute Definition: Internal number of poly to right of arc
    Attribute Definition Source: Computed
    Attribute Domain Values
        Enumerated Domain
            Enumerated Domain Value: Sequential unique positive integer
            Enumerated Domain Value Definition
            Enumerated Domain Value Definition Source:
Attribute:
   Attribute Label: LENGTH
    Attribute Definition: Length of arc in coverage units
   Attribute Definition Source: Computed
   Attribute Domain Values
        Enumerated Domain
            Enumerated_Domain_Value: Positive real numbers
            Enumerated Domain Value Definition
            Enumerated Domain Value Definition Source:
Attribute:
    Attribute Label: SOSEA#
    Attribute Definition: Internal feature number
    Attribute Definition Source: Computed
   Attribute Domain Values
        Enumerated Domain
            Enumerated Domain Value: Sequential unique positive integer
            Enumerated Domain Value Definition
            Enumerated Domain Value Definition Source:
Attribute:
    Attribute Label: SOSEA-ID
```

Attribute_Definition: User-assigned feature number Attribute_Definition_Source: User-defined Attribute Domain Values

tribute_Domain_Value: Enumerated_Domain

Enumerated_Domain_Value: Integer
Enumerated_Domain_Value_Definition

Enumerated Domain Value Definition Source:

Overview Description

Entity_and_Attribute_Overview

(Describe each table that has meaningful attributes in it. Use the contents of the ATT table for reference. For each column or item give a brief description and a list of valid attribute values that are associated with it.)

Entity_and_Attribute_Detail_Citation: Not Available

Distribution Information

Metadata Reference Section

Metadata Date: 19960606

Metadata_Contact:

Metadata_Standard_Name: FGDC Content Standards for Digital Geospatial Metadata

Metadata_Standard_Version: 19940608 Metadata_Time_Convention: Local Time

Metadata Security Information:

Metadata_Security_Classification_System: None Metadata_Security_Classification: UNCLASSIFIED Metadata_Security_Handling_Description: None

Last modified: 97-04-25.08:09:08.Fri